Sturgeon															
	Bank			Leg	Leg	Over-		Boat			Leg	Leg	Over-		Combined
Reservoir	Anglers		Subs	Rel	Kept	size	Leg Kept	Anglers		Subs	Rel	Kept	size	Leg Kept	Leg Kept
Bonneville Poo			15		1		35	14		42		1		70	105
The Dalles Pool			18		8	6	18	43		61		9	4	142	160
John Day Pool	39		3					38		25			2	1	1
Total	180		36		9	6	53	95		128		10	6	213	266
	Bank	Wild	Wild	Hat	Hat		2001 Cum	Boat	Wild	Wild	Hat	Hat		2001 Cum	
Salmonids	Anglers	Kept	Rel	Kept	Rel		Leg Kept	Anglers	Kept	Rel	Kept	Rel		Leg Kept	
-	l Chinook Coho													1	1
S	teelhead													1	1
	l Chinook Coho						12							31	43
	steelhead						12							31	43
	30 Chinook Coho			16	17		37							13	50
S	Steelhead			16	17		37							13	50
Walleye	Bank Anglers		Rel	Leg Kept			2001 Cum Leg Kept	Boat Anglers		Rel	Leg Kept			2001 Cum Leg Kept	
Bonneville Poo	1							4						4	4
The Dalles Pool	1						1	17			1			27	28
John Day Pool								67		11	7			64	64
Bass	Bank Anglers		Rel	Kept			2001 Cum Leg Kept	Boat Anglers		Rel	Kept			2001 Cum Leg Kept	
Duss	Angiers		KCI	Кері			Leg Kept	Angicis		ICI	кері			Leg Rept	
Bonneville Poo															
The Dalles Pool	1 3										1			1	1
John Day Pool								13		3	1			3	3

¹ Quantities include both Washington and Oregon samples.

Bonneville: Sturgeon effort was 56% of the 6-week average and CPUE was 0.83 fish per angler. Walleye effort was 104% with no reported catch. There was no in-sample effort for other species.

The Dalles: Sturgeon effort was 106% of the 6-week average and CPUE was 0.83 fish per angler. There was no in-sample effort for salmonids. Walleye effort was 54% and CPUE was 0.06. Bass effort was 450% and CPUE was 0.33.

John Day: Sturgeon effort was 92% of the 6-week average and CPUE was 0.39 fish per angler. Salmonid effort was 178 % and CPUE was 1.10. Walleye effort was 80% and CPUE was 0.27. Bass effort was 139% and CPUE was 0.31.

WDFW Lower Columbia River sport sampling summary 4/2/01 9 a.m.

		Salmonid																
Month/Week		Bank	Chinook	Kept	Chinook Re	eleased	Steell	nead		Boat	Chino	ok Kept	Chinook F	Released	Steelhe	ad		
Mar. 26-Apr. 1	Sec.	<u>Anglers</u>	<u>Adults</u>	<u>Jacks</u>	<u>Adults</u>	<u>Jacks</u>	<u>Kept</u>	Rel.	Other	<u>Anglers</u>	<u>Adults</u>	<u>Jacks</u>	<u>Adults</u>	<u>Jacks</u>	<u>Kept</u>	Rel.	Other	# Boats
Bonneville	1	867	111	0	65	0	1	0	0	46	4	0	2	0	0	0	0	18
Camas/Washougal	2									75	1	0	6	0	0	0	0	34
	3																	
Vancouver	4	74	4	0	6	0	0	0	0	91	13	0	4	0	0	0	0	49
Woodland	5	58	4	0	1	0	1	0	0	120	15	0	4	0	0	0	0	61
Kalama	6	147	4	0	1	0	0	0	0	207	26	0	12	0	1	0	0	100
Cowlitz	7									60	6	0	2	0	0	0	0	26
Longview	8	67	3	0	0	0	2	1	0	532	45	0	26	0	2	0	0	233
Cathlamet	9	37	2	0	0	0	1	0	0	52	16	0	7	0	0	1	0	16
Cathlamet ramp	10	1	0	0	0	0	0	0	0	219	80	0	37	0	2	3	0	93
Total	_	1251	128	0	73	0	5	1	0	1402	206	0	100	0	5	4	0	630

	Sec.	Sturgeon Bank <u>Anglers</u>	Subs.	Leg. <u>Rel.</u>	Over- <u>Size</u>	Leg. <u>Kept</u>	Boat glers	Subs.	Leg. <u>Rel.</u>	Over- <u>Size</u>	Leg. <u>Kept</u>	#Boats
Bonneville	1	23	0	0	1	0	46	85	0	0	7	18
Camas/Washougal	2						4	7	0	0	1	2
· ·	3						2	5	0	0	2	2
Vancouver	4						4	4	0	0	0	2
Woodland	5						7	46	0	0	0	3
Kalama	6						61	150	0	1	12	27
Cowlitz	7											
Longview	8	3	0	0	0	0	22	8	0	0	0	9
Cathlamet	9						4	0	0	0	0	1
Deep River/Knappton ramps +	10	2	0	0	0	0	5	0	0	0	0	2
Chinook-Elochoman bank												
Total	•	28	0	0	1	0	109	220	0	1	15	48

Bonneville Camas/Washougal Vancouver	Shad Bank <u>Sec. Anglers</u> 1 2 4	<u>Kept</u>	Boat <u>Rel.</u> Anglers	<u>Kept</u>	<u>Rel.</u>
Camas/Washougal Vancouver	Walleye Bank <u>Sec. Anglers</u> 2 4	<u>Kept</u>	Rel. Boat Anglers 6	<u>Kept</u> 0	<u>Rel.</u> 1

WDFW salmonid sport sampling summary for Washington Columbia River tributaries - March 26-April 1.

	Bank	Chinoo	k	Coh	0	Steelhead	t		Boat	Chinool	<	Coho	0	Steelhead	d	
Area	Anglers	Adults	Jacks	Adults	Jacks	Kept	Rel.	Other	Anglers	Adults	Jacks	Adults	Jacks	Kept	Rel.	Other
Kalama River	26	0	0	0	0	3	2	0	48	0	0	0	0	7	5	0
Lewis River								_	3	0	0	0	0	0	0	0
Wind River mouth	27	0	0	0	0	0	0	0	258	16	0	0	0	0	0	0
Drano Lake	24	0	0	0	0	0	0	0	125	11	0	0	0	0	0	0